

Prime Recipient

Reporting Information

Award Type*	Award Number*	Final Report*
Grant	DE-EE0000775	N

Award Recipient Information

Recipient DUNS Number*	Recipient Account Number	Recipient Congressional District*
809855091	S9051204	01

Award Information

Funding Agency Code*	Awarding Agency Code*	Award Date*
8900	8900	09/24/2009
Amount of Award*	CFDA Number*	
\$9,593,500.00	81.128	
Program Source (TAS)*	Sub Account Number for Program Source (TAS)	
89-0331	331	
Total Number of Sub Awards to Individuals*	Total Amount of Sub Awards to Individuals*	
0.00	\$0.00	
Total Number of Payments to Vendors less than \$25,000/award*	Total Amount of Payments to Vendors less than \$25,000/award*	
0.00	\$0.00	
Total Number of Sub Awards less than \$25,000/award*	Total Amount of Sub Awards less than \$25,000/award*	
0.00	\$0.00	

Award Description*
 DEO Energy Center was awarded \$9,593,500 for the EECBG (Award No. DE-EE0000775) on September 24, 2009. Of this total, approximately 10 percent for State projects (\$3.640M) and approximately 60 percent (\$5.460M) will be allocated to smaller municipalities that did not receive direct funding from the Department of Energy. A small amount of remaining funding (approximately 5 percent) will be dedicated to administrative activities necessary to support the distribution of EECBG funds.

DEO proposes that Delaware use the State portion of EECBG funds to help complement programs in the State Energy Program (SEP) ARRA funding proposal (Award No. DE-EE0000342) to focus primarily on energy efficiency because of the greater number of associated jobs and the higher return on investment. The SEP also involves some adoption of renewable energy systems. The primary application of this state portion of the EECBG funding will be used as seed capital for an in-house performance contracting account where the State's Division of Facilities Management can draw on funds to make efficiency investments in state buildings and repay the in-house performance contracting account with savings from energy efficiency investments and adoption of renewable energy, thereby enabling a revolving account that can extend beyond the 3 year duration of EECBG. In this way, the one-time ARRA funding will help leverage longer-term investments in State facility upgrades (efficiency first and renewables) in a manner that is consistent with the overall State Energy Program, which includes four planned project activities: home energy efficiency, business, commercial and manufacturing energy efficiency, statewide renewable energy funding, and energy

Number of characters entered: 3893

Project Information

Project Name or Project/Program Title*	Project Status*	Total Federal Amount ARRA Funds Received/Invoiced*
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Energy Efficiency and Conservation Block Grant	Not Started	\$0.00
Number of Jobs*	Description of Jobs Created*	
0.00	0 Number of characters entered: 1	
Quarterly Activities/Project Description*		
<p>The DNREC Delaware Energy Office has been working to deploy these newly awarded funds as soon as possible. Delaware Energy Office staff have met with local officials to inform them of the pending opportunities, and conducted outreach. In addition, the DEO has been working to establish the new Sustainable Energy Utility (SEU) that is expected to deploy much of the SEP funding from ARRA. The SEU has recently been established with a new implementation contractor, and has begun its first energy efficiency program (appliance rebates). The DNREC Delaware Energy Office is examining options for early deployment of a portion of the ARRA funds (e.g., school audits and retrofits) so that some of the energy and cost savings can be realized as soon as possible, while the SEU is getting set up for most of the program activities.</p>		
Number of characters entered: 828		
Activity Code (NAICS or NTEE-NPC)*		
1 C05.02	2 238210	
3 238220	4 237130	
5	6	
7	8	
9	10	
Total Federal Amount of ARRA Expenditure*	Total Federal ARRA Infrastructure Expenditure	Infrastructure Contact Name
\$0.00	\$0.00	NA
Infrastructure Contact Email	Infrastructure Contact Phone	Infrastructure Contact Phone Ext
Infrastructure Contact Street Address 1	Infrastructure Contact Street Address 2	Infrastructure Contact Street Address 3
Infrastructure City	Infrastructure State	Infrastructure ZIP Code+4
Infrastructure Purpose and Rationale		

Number of characters entered: 0

Primary Place of Performance		
Street Address 1	Street Address 2	City*
DNREC Delaware Energy Office	1203 College Park Drive	Dover
State*	ZIP Code+4*	Congressional District*
DE	199048703	01
Country*		
US		

Recipient Highly Compensated Officers			
Prime Recipient Indication of Reporting Applicability*	#	Officer Name	Officer Compensation
No	1		
	2		
	3		
	4		
	5		